	Туре	Hits	Search Text
81	BRS	0	caviation\$3 same semiconduct\$3 same resistive\$3 same dielectric\$3
82	BRS	6	cavitation\$3 same semiconduct\$3 same resistive\$3 same dielectric\$3
83	BRS	1	S82 and adhesive\$3
84	BRS	425	cavitation\$3 and semiconduct\$3 and resistive\$3 and dielectric\$3 and adhesive
85	BRS	47	S84 and (silicon and carbide)
86	BRS .	47	S85 and (silicon nitride)
87	BRS	47	S85 and (tantalum)
88	BRS	321255	"8" and titanium
89	BRS	390	S84 and titanium
90	BRS	40	S85 and titanium
91	BRS	425	cavitation\$3 and semiconduct\$3 and resistive\$3 and dielectric\$3 and adhesive
92	BRS	425	cavitation\$3 and semiconduct\$3 and resistive\$3 and dielectric\$3 and adhesive
93	BRS	47	S92 and (silicon and carbide)
94	BRS	47	S93 and (silicon nitride)

	Туре	Hits	Search Text
95	BRS	81500	"4" and (tantalum)
96	BRS	81500	S95 and (tantalum)
97 .	BRS	47	S94 and (tantalum)
98	BRS	40	S97 and titanium
99	BRS	24	("4335389" "4596994" "4663640" "495665 3" "4965611" "5448273" "5682188" "6441 838" "6450622" "20030042046" "20030087 484" "20030089597").PN.
100	BRS	2	(diamond same carbon) and S99
101	BRS	14	S99 and tantalum